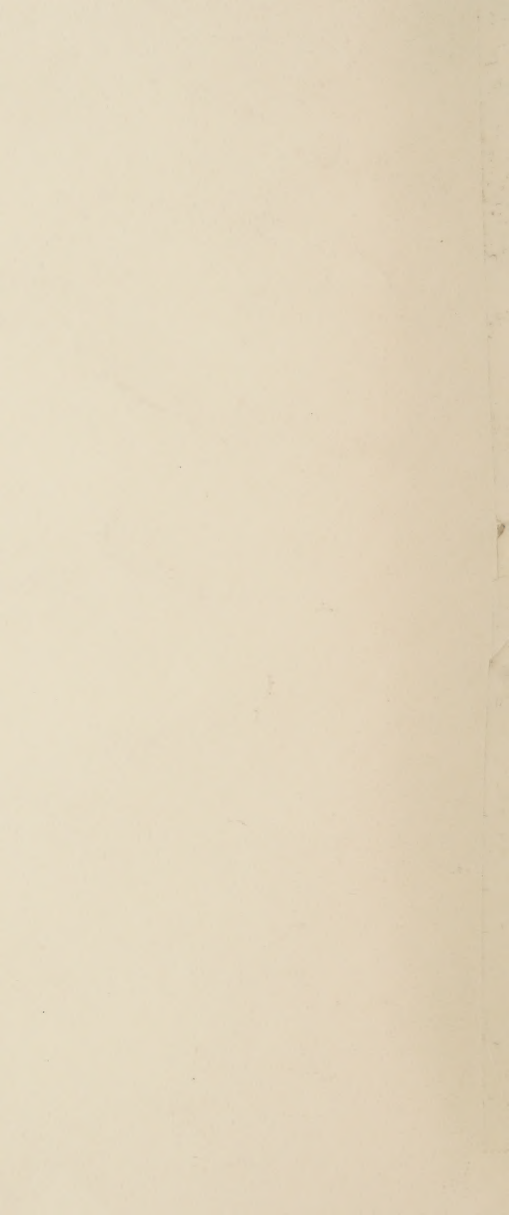
# **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



TAN 3 0 1948

WHOLESALE PRICE

# T. G. OWEN & SON

INCORPORATED

COLUMBUS, MISSISSIPPI

SOUTH'S LARGEST
FLORISTS AND NURSERYMEN

QUALITY PLANTS AT PRICES
YOU CAN AFFORD TO PAY

ORNAMENTAL EVERYGREENS
SPECIMEN GRADES
LINING OUT STOCK
MISCELLANEOUS ITEMS

FALL 1947 -- SPRING 1948



# WHOLESALE PRICE LIST

FALL 1947 • SPRING 1948

# T. G. OWEN & SON, Inc.

### COLUMBUS, MISSISSIPPI

# Strong Young Evergreens For Lining Out

Pot Grown—Bed Grown

Extra Heavy Field Grown

### CHOICE SPECIMEN EVERGREENS

It is very important that you read carefully here in order that you may fully understand our list:

Please note the following symbols:

- T signifies once transplanted bed grown.
- TT signifies well formed heavy grade—field grown twice transplanted in nursery rows.
- TTT signifies specimen plants field grown, three times transplanted in nursery rows.
- (B) signifies plants propagated by budding.
- (C) signifies true to name plants propagated from cuttings.
- (G) signifies plants grafted on understock of similar species.
- (L) signifies propagation by layering.
- (S) signifies plants grown from seed.
- BR signifies bare roots puddled soon as dug and roots mossed for shipment.
- B&B signifies plants dug with a solid ball of earth and securely burlapped.

SPECIAL NOTICE: All transplants either bed grown or field grown will be shipped with roots carefully puddled in heavy wet clay with moss packed about the roots to prevent drying in transsit. We also use excelsior extensively in packing to ventilate the tops of our liners which fully insures against heating in transit. Our nursery soil is of splendid balling quality and all of our Specimen Evergreens dug with a solid ball of earth about the roots and securely burlapped should reach destination without breaking.

(C) BIOTA ORIENTALIS man's Golden Arborvitae	AURE	A NAN	A, Beck-
		Each	Each
	Each	per 100	per 1000
3x4 in. T BR	1 1 3	.14	.12
4x6 in. T BR		.17	.15
$2\frac{1}{4}$ in pots (del. Spr. 194	8)	.22	.20
4x6 in. T BR	48)	.27	.25
8x10 in. TTT B&B	75	.70	<b>.6</b> 5
light grade			
10x12 in. TTT B&B	1.00	.90	.80
12x15 in. TTT B&B			
(C) BIOTA ORIENTALIS A			
COMPACTA, Compact G	olden I	Pyramida	d Arbor-
vitae.			20.0
	1 4	Each	
	Each	per 100	per 1000
3x4 in. T BR (del. \$ 4x6 in. T BR (del. \$ 18x24 in. TTT B&B	Spr. 194	8) .14	.12
4x6 in. T BR (del. S	Spr. 194	8) .17	.15
18x24 in. TTT B&B	1.20	1.10	1.00
24x30 in. TTT B&B	1.45	1.35	1.25
30x36 in. TTT B&B	1.60	1.50	1.40
(C) BIOTA ORIENTALIS	BONIT	A, Gree	n Dwarf
Globe Arborvitae.			
		Each	
	Each	per 100	per 1000
3x4 in. T BR		.14	.12
4x6 in. T BR		.17	.15
2¼ in. pots (del. Spr. 194	8)	.20	.18
$2\frac{1}{2}$ in. pots (del. Spr. 194	8)	.22	.20
2¼ in. pots (del. Spr. 194 2½ in. pots (del. Spr. 194 10x12 in. TTT B&B	1.00	.90	.80
12x15 in. TTT B&B	1.10	1.00	.90
15x18 in. TTT B&B	1.20	1.10	1.00
(C) BIOTA ORIENTALIS	BAKE	LULLO	4 -
		Each	
	Each	per 100	per 1000
3x4 in. T BR	••••	.14	.12
4x6 in. T BR		.17	.15
21/4 in. pots (del. Spr. 194	8)	.20	.18
2½ in. pots (del. Spr. 194 18x24 in. TTT B&B	8)	.22	.20
18x24 in. TTT B&B	1.20	1.10	1.00
24x30 in. TTT B&B	1.45	1.35	
30x36 in. TTT B&B	1.60	1.50	1.40
(C) BIOTA EXCELSA, Ex			
(Compact grower pyrami			base, and
darker green foliage than	Baker		Each
	Floor		
10-04 in mmm non	Lach	per 100	per 1000 1.00
18x24 in. TTT B&B 24x30 in. TTT B&B	1.45	1.10	1.25
30x36 in. TTT B&B	1.40	1.30	1.40
30X36 In. TTT B&B	Doodon	Indian (	
(S) CEDRUS DEODORA,	Deouar	Fach	Each
	Fooh		per 1000
6x8 ft. TTT B&B		ber 100	ber 1000
8x10 ft. TTT B&B			
(C) CHAMAECYPARIS LA		ITA ATT	MI Blue
Lawson Cypress.	TAROL	IA ALL	MII, DIUG
Dawson Cypress.		Each	Each
	Each		per 1000
12x15 in TTT BR		.70	. (1)
12x15 in. TTT BR	1.20	.75 1.10	1.00
12x15 in. TTT BR	1.20	1.10	1.00

# (C) CUPRESSUS FASTIGIATA WORTHIANA, Worthiana Italian Cypress.

(A very superior strain of symmetrical, narrow column Italian Cypress. Has witstood severe cold which ordinarily would kill out right, or severely injure the common types of this variety).

					Each	Eacn
				Each	per 100	per 1000
3x4	in.	T	BR	*************	.17	.15
4x6	in.	T	BR	************	.20	.18
2x3	ft.	TTT	B&B	1.25	1.00	
3x4	ft.	TTT	B&B	1.50	1.25	
6x7	ft.	TTT	B&B	2.75	2.50	
7x8	ft.	TTT	B&B	3.00	2.75	

# (C) JUNIPERUS CHINENSIS PFITZERIANA Pfitzer's Spreading Juniper.

			Each	Each
		Each	per 100	per 1000
3x4 in. T	BR		.12	.10
4x6 in. T	BR	*********	.17	.15
6x8 in. T	BR .		.18	$.16\frac{1}{2}$
21/4 in pots		**********	.20	.18
2½ in. pots			.25	.20
12x15 in. TTT	B&B	1.35	1.25	1.15
15x18 in. TTI	' B&B	1.70	1.60	1.50
18x24 in. TTT	B&B	1.95	1.85	1.75
24x30 in. TTT	B&B	2.20	2.10	2.00
30x36 in. TTT	B&B	2.50	2.35	
OTHOTAL BIO	mram	4 11 TO 0 TO	7 7	*

SPECIAL NOTICE: All B&B grades above have been sheared and all are well formed heavy plants.

# (C) JUNIPERUS CHINENSIS PFITZERIANA NANA, Pfitzer's Dwarf Spreading Juniper.

(We have developed this interesting specimen from sport branch of the well known Pfitzer's Juniper which originated in our own fields. Its foliage is a shade lighter green than Juniperus Pfitzeriana, its habit of growth is very compact, and distinctly dwarf. In our humble opinion this plant will rival Pfitzer's Juniper in popularity when it becomes known. Very valuable for low fore-ground groups and superior for rock plantings).

# (C) JUNIPERUS CHINENSIS PFITZERIANA COMPACTA, Compact Form of Pfitzer's Spreading Juniper.

(Another valuable sport of Juniperus Pfitzeriana originated in our own fields. Its dense habit of growth produces a compact full centered speciman without the heavy pruning required for Pfitzer's Juniper. Inside needles on new growth are glorious lending added beauty to its appearance).

(THIS VARITY CONTINUED ON NEXT PAGE)

### (THIS VARITY CONTINUED FROM PAGE 3)

					Each	Each
				Each	n per 100	per 1000
4x6	in.	T	BR	***************************************	.17	.15
6x8	in.	T	BR		.18	.161/2
				r. 1948)		.18
$2\frac{1}{2}$ in	. po	ts (de	el. Sp	r. 1948)	.22	.20
10x12	in.	TTT	B&B	1.20	1.10	1.00
12x15	in.	TTT	B&B	1.35	1.25	1.15
15x18	in.	TTT	B&B	1.70	1.60	1.50
18x24	in.	TTT	B&B	1.95	1.85	

SPECIAL NOTICE: We have given this marvelous sport of Juniperus Pfitzeriana careful trial in nursery row, and landscape plantings and believe it to be the best type of compact Pfitzer on the market today. It produces a strong fiberous root system and transplants readily in all grades BR and B&B and will thrive in almost any situation even under adverse conditions.

JUNIPERUS CHINENSIS SYLVESTERIS (C)

Sylvester Juniper.

(Often called Reeves Juniper, a very unque pyramidal type splendidly adapted for Southern and Southwestern planting owing to the fact that it will withstand heat and dry conditions without damage or loss of coloring. But it will also withstand cold and in this land that it will also withstand cold and in this land. stand cold and is entirely suitable for use in colder sections of the country).

				5 / -		Each	Each
					Each	per 100	per 1000
18x24	in.	TTT	B&B		1.50	1.25	
24x30	in.	TTT	B&B	*********	1.75	1.50	
30x36	in.	TTT	B&B		2.00	1.75	

JUNIPERUS CHINENSIS VIRDIFOLIA, (C)

Dwarf Blue Juniper.

(Erroneously called Densa Glauca and sometimes described as a hybrid of Excelsa Stricta and Virginiana Glauca. Its habit of growth is considerably more up-right than Excelsa Stricta, foliage compact, dense, silvery-grey. One of the very best of all known Junipers).

		Each	Each
	Each	per 100	per 1000
18x24 in. TTT B&B .	1.50	1.25	
24x30 in. TTT B&B .	1.75	1.50	

JUNIPERUS COMMUNIS COLUMNARIS COMPACTA, Compact Columnar English Juniper. Each Each

				Each	per 100	per 1000
3x4	in.	T	BR	*********	.15	.12
4x6	in.	T	BR	**********	.17	.15
15x18	in.	TTT	B&B	1.10	1.00	
18x24	in.	TTT	B&B	1.35	1.25	
24x30	in.	TTT	B&B	1.50	1.40	

(C) JUNIPERUS COMMUNIS ASHFORDI, Ashford Juniper.

					Each	Each
				Each	per 100	per 1000
3x4	ft.	TTT	B&B	1.85	1.75	
4x5	ft.	TTT	B&B	2.00	17.7	

(C) TIMIDEDIE COM	MITTATIO	CARTA	DENIGIO
(C) JUNIPERUS COM			
DEPRESSA, Low Spread	ing Eng		
			Each
	Each	per 100	per 1000
18x24 in. TTT B&B	1.60	1.50	7
24x30 in. TTT B&B	1.85	1 75	
(C) JUNIPERUS COMMU	NIS KT	VONOT	Compact
Columnan English Impina	WIS IXI	ionoi,	Compact
Columnar English Junipe	Г.		
(Developes into a perf	ect con	umnar	speciman
without shearing).			
		Each	Each
	Each	per 100	per 1000
2½ in. pots		.20	.18
$2\frac{1}{4}$ in. pots		22	20
2 /2 III. pous	- ~ ~	.22	~ .
(C) JUNIPERUS EXCE	LSA S	TRICTA	l, Spiny
Greek Juniper.			
		Each	Each
	Each	per 100	per 1000
3x4 in. T BR			
4x6 in. T BR		.17	15
6x8 in. T BR			
21/ in mate (dal Con 104	0)	.20	10
2¼ in. pots (del. Spr. 194	(8)	.20	.18
2½ in. pots (del. Spr. 194	.8)	.22	.20
10x12 in. TTT B&B	80	.70	.60
12x15 in, TTT B&B	1.10	1.00	.90
15x18 in. TTT B&B	1.20	1.10	1.00
(C) JUNIPERUS HIBERN			TA Nor
		SITUIA	In, Ital-
row Columnar Irish Juni			
(This variety makes a	perfect	narrow	compact
column without shearing.	. Ressit	ant to c	old, heat
and drought and will th	rive in	almost	any well
drained situation where the			
			Each
	Each	per 100	per 1000
4x6 in. T BR		14	12
6v8 in T PP	*****	17	15
19x94 in TOT DED	1 20	1.10	1.00
18x24 in. TTT B&B	1.20	1.10	
24x30 in. TTT B&B 30x36 in. TTT B&B	1.30	1.20	1.10 1.25
30x36 in. TTT B&B	1.45	1.35	1.25
3x4 ft. TTT B&B	1.55	1.45	1.35
(C) JUNIPERUS JAPONI	CA VI	RGINAL	IS. Vir-
ginal Juniper.			
(A semi direct form wit	h short	donla	0.3
iage. An outstanding Ju	II DIIULU		roon tol-
THE OF CHISTONOMY			
	uniper	with ex	ceptional
merit. This valuable Juni	uniper per can	with ex be used	ceptional success-
merit. This valuable Junifully in situations adapt	uniper per can ted for	with ex be used Juniper	ceptional success- us Pfitz-
merit. This valuable Juni	uniper per can ted for	with ex be used Juniper	ceptional success- us Pfitz-
merit. This valuable Juni fully in situations adapt eriana It is immune fr	uniper per can ced for om the	with ex be used Juniper attacks	ceptional success- us Pfitz- s by red
merit. This valuable Juni fully in situations adapt eriana It is immune fr spider and other pests.	uniper per can ced for om the Will	with ex be used Juniper attacks withstan	ceptional success- us Pfitz- s by red d severe
merit. This valuable Juni fully in situations adapt eriana It is immune fr	uniper per can ced for om the Will	with ex be used Juniper attacks withstan ratures)	ceptional success- us Pfitz- s by red d severe
merit. This valuable Juni fully in situations adapt eriana It is immune fr spider and other pests.	uniper per can ced for om the Will v d tempe	with ex be used Juniper attacks withstan ratures) Each	ceptional success- us Pfitz- s by red d severe Each
merit. This valuable Juni fully in situations adapt eriana It is immune from spider and other pests. drought and extreme cold	uniper per can led for om the Will will tempe Each	with ex be used Juniper attacks withstan ratures) Each per 100	ceptional success- us Pfitz- s by red d severe . Each per 1000
merit. This valuable Juni fully in situations adapt eriana It is immune from spider and other pests. drought and extreme cold fax8 in. TTT BR	uniper per can led for om the Will will tempe  Each	with ex be used Juniper attacks withstan ratures) Each per 100	ceptional success- us Pfitz- s by red d severe . Each per 1000
merit. This valuable Juni fully in situations adapt eriana It is immune from spider and other pests. drought and extreme cold for the following from the following fr	uniper per can led for om the Will will tempe  Each	with ex be used Juniper attacks withstan ratures) Each per 100 .45 .50	ceptional success- us Pfitz- s by red d severe Each per 1000 .35 .45
merit. This valuable Juni fully in situations adapt eriana It is immune from spider and other pests. drought and extreme cold for the following from the following fr	uniper per can led for om the Will will tempe  Each	with ex be used Juniper attacks withstan ratures) Each per 100 .45 .50	ceptional success- us Pfitz- s by red d severe Each per 1000 .35 .45
merit. This valuable Junifully in situations adapteriana It is immune from spider and other pests. drought and extreme colder a	uniper per can ed for om the Will v d tempe  Each	with ex be used Juniper attacks withstan ratures) Each per 100 .45 .50 .55 1.00	ceptional success-us Pfitz-s by red d severe . Each per 1000 .35 .45 .50 .90
merit. This valuable Juni fully in situations adapt eriana It is immune from spider and other pests. drought and extreme cold fax8 in. TTT BR	uniper per can ed for om the Will v d tempe  Each	with ex be used Juniper attacks withstan ratures) Each per 100 .45 .50 .55 1.00	ceptional success-us Pfitz-s by red d severe . Each per 1000 .35 .45 .50 .90
merit. This valuable Juni fully in situations adapt eriana It is immune from spider and other pests. drought and extreme colors of the street	uniper per can led for om the Will v d tempe  Each1.101.20	with ex be used Juniper attacks withstan ratures) Each per 100 .45 .50 .55 1.00 1.10	ceptional success-us Pfitz-s by red d severe  Each per 1000 .35 .45 .50 .90 1.00
merit. This valuable Juni fully in situations adapt eriana It is immune from spider and other pests. drought and extreme color drought and extreme c	uniper per can led for om the Will v l tempe  Each1.101.20	with ex be used Juniper attacks withstan ratures) Each per 100 .45 .50 .55 1.00 1.10	ceptional success-us Pfitz-s by red d severe  Each per 1000 .35 .45 .50 .90 1.00
merit. This valuable Juni fully in situations adapt eriana It is immune from spider and other pests. drought and extreme colors of the street	uniper per can led for om the Will v l tempe  Each1.101.20	with ex be used Juniper attacks withstan ratures) Each per 100 .45 .50 .55 1.00 1.10	ceptional success-us Pfitz-s by red d severe  Each per 1000  .35 .45 .50 .90 1.00  CIFOLIA,
merit. This valuable Juni fully in situations adapt eriana It is immune from spider and other pests. drought and extreme color drought droug	uniper per can led for om the Will v led tempe  Each1.101.20 IA TA	with ex be used Juniper attacks withstan ratures) Each per 100 .45 .50 .55 1.00 1.10 MARISO	ceptional success-us Pfitz-s by red d severe  Each per 1000 .35 .45 .50 .90 1.00 CIFOLIA,
merit. This valuable Juni fully in situations adapt eriana It is immune from spider and other pests. drought and extreme color drought and extreme color for the state of the spider and other pests. drought and extreme color for the spider for the spide	uniper per can led for om the Will will tempe Each1.101.20 IA TA	with ex be used Juniper attacks withstan ratures) Each per 100 .45 .50 .55 1.00 1.10 MARISO Each per 100	ceptional success-us Pfitz-s by red d severe  Each per 1000  .35 .45 .50 .90 1.00  CIFOLIA,
merit. This valuable Juni fully in situations adapt eriana It is immune from spider and other pests. drought and extreme cold for the spider and extreme cold	uniper per can led for om the Will v l tempe  Each1.101.20 IA TA	with ex be used Juniper attacks withstan ratures) Each per 100 .45 .50 .55 1.00 1.10 MARISO Each per 100 1.00	ceptional success-us Pfitz-s by red d severe  Each per 1000 .35 .45 .50 .90 1.00 CIFOLIA,
merit. This valuable Juni fully in situations adapt eriana It is immune from spider and other pests. drought and extreme color drought and extreme color for the state of the spider and other pests. drought and extreme color for the spider for the spide	uniper per can led for om the Will v l tempe  Each1.101.20 IA TA	with ex be used Juniper attacks withstan ratures) Each per 100 .45 .50 .55 1.00 1.10 MARISO Each per 100 1.00	ceptional success-us Pfitz-s by red d severe  Each per 1000 .35 .45 .50 .90 1.00 CIFOLIA,

# (G) JUNIPERUS VIRGINIANA CANNARTI, Cannarti Red Cedar.

(Without question the very finest of all pyramidal Junipers, having very deep rich green, heavily tufted foliage, which holds its beautiful coloring throughout the year. Bears blue and silver berries, which hold on enhancing its beauty nearly all winter).

	** 111001							
							Each	Each
						Each	per 100	per 1000
*]	18x24	in.	TTT	B&B		2.25	2.00	1.75
* 2	24x30	in.	TTT	B&B		2.50	2.25	2.00
**	30x36	in.	TTT	B&B		3.25	3.00	2.75
**	3x4	ft.	TTT	B&B	********	3.75	3.50	3.25
**	4x5	ft.	TTT	B&B		4.25	4.00	3.75
				B&B		4 75	4 50	4 25

SPECIAL NOTICE:We have a fine assortment of choice specimen plants in this variety. Grades marked by one asterisk (\*) have been sheared twice, and grades marked by two asterisks (\*\*) have been sheared three or more times. These are beautiful, well formed specimens.

# (G) JUNIPERUS VIRGINIANA GLAUCA, Silver red Cedar.

(Its silvery-blue foliage which coloring holds throughout the year makes it one of the most popular of all the Pyramidal Junipers. Bears dark blue berries).

					Each	Each
				Each	per 100	per 1000
15x18	in.	TTT	B&B	2.50	2.25	2.00
18x24	in.	TTT	B&B	2.75	2.50	2.25

### (C) JUNIPERUS VIRGINIANA KETELEERI, Keteleer Red Cedar.

(Compact Pyramidal variety with ascending branches and bright green scale-like foliage. Disease resistant, stands the most severe cold and thrives in hot, dry situations without showing the slightest trace of burn. A very valuable Juniper).

	Each	Each
Each	per 100	per 1000
2½ in. pots (del. Spr. 1948)	.271/2	.25
2½ in. pots (del. Spr. 1948)	.30	.271/2
18x24 in. TTT B&B1.75	1.60	1.50
24x30 in. TTT B&B2.00	1.85	1.75
30x36 in. TTT B&B2.50	2.25	2.00

### (C) JUNIPERUS VIRGINIANA KOSTERIANA, Koster's Spreading Juniper.

(Its habit of growth is almost identical with that of the well known Pfitzer's Juniper. It is bluer in color and for this reason some prefer it to Pfitzer's).

(C) RETINOSPORA SQUARRO Veitchi's Silver Cypress.	OSA V	EITCHI
	Each	Each
Elach :	per 100	
Each	ber 100	1000
3x4 in. T BR 4x6 in. T BR	.15	
4x6 in. T BR	.17	.15
8x12 in. TTT BR	.40	.35
	·	
(C) TAXUS CUSPIDATA, Spre Yew.		
	Each	Each
Each	per 100	per 1000
	.20	
2½ III. pots (del. Spr. 1040)	.22	.20
$2\frac{1}{2}$ in. pots (del. Spr. 1948)		
3 in. pots (del. Spr. 1948)	.27	.25
(C) TAXUS CAPITATA.		
	Each	
Each	per 100	per 1000
2¼ in. pots (del. Spr. 1948)	20	18
24 III. pots (del. Spr. 1946)	20	.20
2½ in. pots (del. Spr. 1948)	.22	.20
		man Tan
(C) TAXUS MEDIA HICKSI, Hick anese Yew.	ks Colum	mar gap-
	Each	Each
Each		per 1000
21/4 in. pots (del. Spr. 1948)	.20	.10
2½ in. pots (del. Spr. 1948)	.22	.20
		EVEN A T TO
(C) THUJA OCCIDENTALIS	PYKAN	HDALIS,
American Pyramidal Arborvitae		
(A slender compact column with	n dark o	reen fol-
		TOOL YOL
(A Siender Compact Column with	n dann g	inter cli-
iage Retains its color even in s	severe w	inter cli-
iage. Retains its color even in a mate. Growth can be easily conti	severe w	inter cli-
iage Retains its color even in s	severe w colled as	inter cli- it is well
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).	severe w colled as Each	inter cli- it is well Each
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).	severe w colled as Each	inter cli- it is well Each
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each	severe w colled as Each per 100	it is well  Each per 1000
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each  21/4 in. pots	severe w colled as Each per 100 .20	it is well  Each per 1000 .18
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each	severe w colled as Each per 100	it is well  Each per 1000
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each $2\frac{1}{2}$ in. pots	severe w colled as Each per 100 .20	it is well  Each per 1000 .18
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each  2½ in. pots  1½ in. pots  AZALEA AMOENA.	Each per 100 .20 .22	Each per 1000
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each  2½ in. pots  2½ in. pots  (C) AZALEA AMOENA.  (Very hardy, thrifty compact	Each per 100 .20 .22 grower.	Each per 1000 .18 .20 Produces
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each  2½ in. pots  2½ in. pots  (C) AZALEA AMOENA.  (Very hardy, thrifty compact	Each per 100 .20 .22 grower.	Each per 1000 .18 .20 Produces
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each  2½ in. pots  1½ in. pots  AZALEA AMOENA.	Each per 100 .20 .22 grower. indance)	Each per 1000 .18 .20
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each  2½ in. pots  1½ in. pots  (C) AZALEA AMOENA.  (Very hardy, thrifty compact rosy purple flowers in great above.)	Each per 100 .20 .22 grower. indance) Each	Each per 1000 .18 .20  Produces Each
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each 2½ in. pots 2½ in. pots (C) AZALEA AMOENA. (Very hardy, thrifty compact rosy purple flowers in great abute.	Each per 100 .20 .22 grower. indance) Each per 100	Each per 1000 .18 .20  Produces Each per 1000
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each 2½ in. pots 2½ in. pots (C) AZALEA AMOENA. (Very hardy, thrifty compact rosy purple flowers in great abute.	Each per 100 .20 .22 grower. indance) Each per 100	Each per 1000 .18 .20  Produces Each per 1000
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each  2½ in. pots  2½ in. pots  (C) AZALEA AMOENA.  (Very hardy, thrifty compact rosy purple flowers in great above Each  5 in. pots well established .60  6x8 in. TTT B&B	Each per 100 .22 grower. indance) Each per 100 .55 .55	Each per 1000 .18 .20  Produces Each per 1000 .50 .50
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each  2½ in. pots  2½ in. pots  (C) AZALEA AMOENA.  (Very hardy, thrifty compact rosy purple flowers in great above Each  5 in. pots well established .60  6x8 in. TTT B&B	Each per 100 .22 grower. indance) Each per 100 .55 .55	Each per 1000 .18 .20  Produces Each per 1000 .50 .50
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each 2½ in. pots 2½ in. pots (C) AZALEA AMOENA. (Very hardy, thrifty compact rosy purple flowers in great abute.	Each per 100 .22 grower. indance) Each per 100 .55 .55	Each per 1000 .18 .20  Produces Each per 1000 .50 .50
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each  2½ in. pots  ½ in. pots  (C) AZALEA AMOENA.  (Very hardy, thrifty compact rosy purple flowers in great above Each  5 in. pots well established .60 6x8 in. TTT B&B	Each per 100 .20 .22 grower. indance) Each per 100 .55 .55 1.10	Each per 1000 .18 .20  Produces Each per 1000 .50 .50 .50 1.00
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each  2½ in. pots  ½ in. pots  (C) AZALEA AMOENA.  (Very hardy, thrifty compact rosy purple flowers in great above Each  5 in. pots well established .60 6x8 in. TTT B&B	Each per 100 .20 .22 grower. indance) Each per 100 .55 .55 1.10	Each per 1000 .18 .20  Produces Each per 1000 .50 .50 .50 1.00
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each  2½ in. pots  ½ in. pots  (C) AZALEA AMOENA.  (Very hardy, thrifty compact rosy purple flowers in great above Each  5 in. pots well established .60 6x8 in. TTT B&B	Each per 100 .20 .22 grower. indance) Each per 100 .55 .55 1.10 iant and	Each per 1000 .18 .20  Produces Each per 1000 .50 .50 .50 1.00
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each  2½ in. pots  ½ in. pots  (C) AZALEA AMOENA.  (Very hardy, thrifty compact rosy purple flowers in great above Each  5 in. pots well established .60 6x8 in. TTT B&B	Each per 100 .20 .22 grower. indance) Each per 100 .55 .55 1.10 iant and	Each per 1000 .18 .20  Produces Each per 1000 .50 .50 .1.00
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each 2½ in. pots	Each per 100 .20 .22 grower. indance) Each per 100 .55 .55 1.10 iant and ). Each	Each per 1000 .18 .20  Produces Each per 1000 .50 .50 .100  produced Each
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each  2½ in. pots  ½ in. pots  (C) AZALEA AMOENA.  (Very hardy, thrifty compact rosy purple flowers in great about the stablished .60 6x8 in. TTT B&B	Each per 100 .20 .22 grower. indance) Each per 100 .55 .55 1.10 iant and ). Each per 100 iant and in per 100 iant and in per 100 iant and iant and iant and in per 100 iant and iant and in per 100 iant and	Each per 1000 .18 .20  Produces Each per 1000 .50 .50 .1.00  produced Each per 1000
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each  2½ in. pots  ½ in. pots  (C) AZALEA AMOENA.  (Very hardy, thrifty compact rosy purple flowers in great about the stablished .60 6x8 in. TTT B&B	Each per 100 .20 .22 grower. indance) Each per 100 .55 .55 1.10 iant and ). Each per 100 .65	Each per 1000 .18 .20  Produces Each per 1000 .50 .50 1.00  produced Each per 1000 60
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each  2½ in. pots  ½ in. pots  (C) AZALEA AMOENA.  (Very hardy, thrifty compact rosy purple flowers in great about the stablished .60 6x8 in. TTT B&B	Each per 100 .20 .22 grower. indance) Each per 100 .55 .55 1.10 iant and ). Each per 100 .65	Each per 1000 .18 .20  Produces Each per 1000 .50 .50 1.00  produced Each per 1000 60
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each 2½ in. pots	Each per 100 .20 .22 grower. indance) Each per 100 .55 .55 1.10 iant and ). Each per 100 .65 .90	Each per 1000 .18 .20  Produces Each per 1000 .50 .50 1.00  produced Each per 1000 60
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each  2½ in. pots  2½ in. pots  (C) AZALEA AMOENA.  (Very hardy, thrifty compact rosy purple flowers in great above the stablished .60 6x8 in. TTT B&B	Each per 100 .22 grower. indance) Each per 100 .55 .55 1.10 iant and ). Each per 100 .65 .90	Each per 1000 .18 .20  Produces Each per 1000 .50 .50 .100  produced Each per 1000 .60 .85
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each  2½ in. pots  2½ in. pots  (C) AZALEA AMOENA.  (Very hardy, thrifty compact rosy purple flowers in great above the stablished .60 6x8 in. TTT B&B	Each per 100 .20 .22 grower. indance) Each per 100 .55 .55 1.10 iant and ). Each per 100 .65 .90 EER. me was	Each per 1000 .18 .20  Produces Each per 1000 .50 .50 1.00  produced Each per 1000 .60 .85
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each  2½ in. pots  2½ in. pots  (C) AZALEA AMOENA.  (Very hardy, thrifty compact rosy purple flowers in great above the stablished .60 6x8 in. TTT B&B	Each per 100 .20 .22 grower. indance) Each per 100 .55 .55 1.10 iant and ). Each per 100 .65 .90 EER. me was	Each per 1000 .18 .20  Produces Each per 1000 .50 .50 1.00  produced Each per 1000 .60 .85
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each 2½ in. pots	Each per 100 .20 .22 grower. indance) Each per 100 .55 .55 1.10 iant and ). Each per 100 .65 .90 EER. me was	Each per 1000 .18 .20  Produces Each per 1000 .50 .50 1.00  produced Each per 1000 .60 .85
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each  2½ in. pots  2½ in. pots  (C) AZALEA AMOENA.  (Very hardy, thrifty compact rosy purple flowers in great above the stablished .60 6x8 in. TTT B&B	Each per 100 .20 .22 grower. indance) Each per 100 .55 .55 1.10 iant and ). Each per 100 .65 .90 EER. me was g. Folia.	Each per 1000 .18 .20  Produces Each per 1000 .50 .50 1.00  produced Each per 1000 .60 .85  suggested ge glossy
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each  2½ in. pots  ½ in. pots  (C) AZALEA AMOENA.  (Very hardy, thrifty compact rosy purple flowers in great above the stablished and shear the stable of the stable	Each per 100 .20 .22 grower. indance) Each per 100 .55 .55 1.10 iant and ). Each per 100 .65 .90 EER. me was g. Folia Each	Each per 1000 .18 .20  Produces Each per 1000 .50 .50 1.00  produced Each per 1000 .60 .85  suggested ge glossy Each
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each  2½ in. pots  2½ in. pots  (C) AZALEA AMOENA.  (Very hardy, thrifty compact rosy purple flowers in great above for the color	grower. Indance) Each per 100 .20 .22  grower. Indance) Each per 100 .55 .55 1.10  iant and ). Each per 100 .65 .90  EER. me was g. Folia h per 100	Each per 1000 .18 .20  Produces Each per 1000 .50 .50 .1.00  produced Each per 1000 .60 .85  suggested ge glossy Each per 1000
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each 2½ in. pots	grower. Indance) Each per 100 .20 .22  grower. Indance) Each per 100 .55 .55 1.10  iant and ). Each per 100 .65 .90  EER. me was g. Folia Each per 100 .65	Each per 1000 .18 .20  Produces Each per 1000 .50 .50 1.00  produced Each per 1000 .60 .85  suggested ge glossy Each per 1000 .60 .85
iage. Retains its color even in a mate. Growth can be easily contradapted to shearing).  Each  2½ in. pots  ½ in. pots  (C) AZALEA AMOENA.  (Very hardy, thrifty compact rosy purple flowers in great above the stablished and shear the stable of the stable	grower. Indance) Each per 100 .20 .22  grower. Indance) Each per 100 .55 .55 1.10  iant and ). Each per 100 .65 .90  EER. me was g. Folia Each per 100 .65	Each per 1000 .18 .20  Produces Each per 1000 .50 .50 1.00  produced Each per 1000 .60 .85  suggested ge glossy Each per 1000 .60 .85

### (C) AZALEA FLAME.

(The flowers are medium size madderred suffused with copper; midseason. The plant is an open grower with good foliage and is very showy when in full bloom).

						Each	Each
				E	ach	per 100	per 1000
8x10	in.	TTT	B&B		.70	.65	<b>.6</b> 0
10x12	in.	TTT	B&B	***	.95	.90	.85

(C) AZALEA HINODEGIRI.

(A native of Japan. The flowers are rather small and dainty, but a brilliant crimson in color. Plant is ideal for rock-gardens and adapted to florist use).

			Each	Each
		Each	per 100	per 1000
5	in. pots 6x8" crowns	.75	.70	.65
5	in. pots 8x10" crowns	.85	.80	.75
6x8	in. TTT B&B	60	.55	.50

### (C) AZALEA ORANGE BEAUTY.

(Hose-inHose- type. Flowers orange-pink, produced in large clusters. Strong, compact-growing plant).

	Each	Each
Each	per 100	per 1000
6x8 in. TTT B&B	.55	.50
(C) AZALEA SALMON PINK.		

					Ea	ach	Each
				Eac	h per	100	per 1000
8x10	in,	TTT	B&B		,	65	.60
10x12	in.	TTT	B&B	.95	5	90	.85

### (C) AZALEA SWEET BRIER.

(Compact grower, with leaves similar to Peach Blow Its medium-sized, single pink flowers are very attractive One of the hardiest Kurmes known).

	Each	Each
E	ach per 100	per 1000
5 in. pots 6x8" crowns	.75 .70	.65
12x15 in. TTT B&B1	.30 1.20	1.10

### (C) AZALEA KURUME VARIETIES, Assorted.

(This group includes a wide variation of color in Kurume types including Japanese Flame Azaleas and several lighter shades of Crimson. Rose, Pink, Lilac, Lavender, Orange and Salmon. We offer assorted colors of our own selection only).

	Each	Each
Each		per 1000
2½ in. pots		
4 in. pots		
5 in, pots 6x8" crowns .75		
5 in. pots 8x10" crowns .85	.80	.75
6x8 in. TTT B&B	.55	.50
8x10 in. TTT B&B	.65	.60
10x12 in. TTT B&B	.90	.85
12x15 in. TTT B&B1.20	1.10	
15x18 in. TTT B&B1.40	1.35	<b>1.2</b> 5

SPECIAL NOTICE: All Azaleas offered in 3 to 5 inch pots and B&B grades are set with flower buds. However we cannot guarantee delivery with flower buds unless instructions are given when orders are placed specifying shipment prior to spring 1948 flowering season.

(C) ABELIA EDWARD GOUCHER.

(A new and startling introduction into the broad leaved evergreen family. Spreading habit, growth compact, fine foliage shaded slightly bronze. Its flowers are a distinct bright pink. Unusual and very lovely. Equally as hardy as Abelia Grandiflora).

	Each	Each
Each	per 100	per 1000
3x4 in. T BR	.10	.08
2½ in. pots (del. Spr. 1948)	.14	.12

# (C) BERBERIS SARGENTIANA, Sargent Barberry.

(A valuable hardy evergreen shrub with shiny green foliage).

8		Each	Each
	Each	per 100	per 1000
4x6 in. T	BR	.12	.10
	BR	.14	.12
	(del. Spr. 1948)	.17	.15

### (C) BUXUS SEMPERVIRENS, English Boxwood.

					130CH	220011
				Each	per 100	per 1000
3x4	in.	TT	BR		.10	.08
					.12	.10
4x6	in.	TTT	BR		.14	.12
6x8	in.	TTT	BR		.17	.15
				*****	.40	.35
10111		ra he				
12x15					.55	.50
1 200		ra he				
10x12	in.	TTT	B&I	85	.80	.75
12x15	in.	TTT	B&I	31.20	1.10	1.00
15x18	in.	TTT	B&I	31.45	1.35	<b>1.2</b> 5
70-170						

### (C) BUXUS BALEARICA.

, 20.		,	ts.	Each	Each
			Each	per 100	per 1000
10x12	in.	TTT	BR. heavy	.22	.20
12x15	in.	TTT	BR, heavy	.27	.25
12x15	in.	TTT	B&B	.80	.75
15x18	in.	TTT	B&B1.20	1.10	1.00

### (C) ELEAGNUS PUNGENS FRUITLANDI, Japan Oleaster or Fruitland Eleganus.

(A very choice and handsome variety, strong spreading grower, leaves greyish-green, large pointed, silvery on the underside. Bears shown eatable fruit in profusion).

		Eacn	Each
	Each	per 100	per 1000
4x6 in. T BR		.12	.10
6v8 in T BR	*****	.14	.14
2½ in. pots (del. Spr.	1948)	.12	.10
18x24 in. TTT B&B.	1.20	1.10	1.00
2x3 ft. TTT B&B .	1.40	1.30	1.20
3x4 ft. TTT B&B .	1.60	1.50	1.40
OVI IN TIT DOOR			

# (C) EUONEYMUS PATENS SIEBOLDI, Siebold Burning Bush.

(Brilliant scarlet berries in fall which cling on all winter. Its dark green foliage is evergreen except in severe cold weather).

						Each	Each
				Eac	ch j	per 100	per 1000
4x6	in.	T	BR	*****		.10	.08
6x8	in.	T	BR			.12	.10
8x12	in.	TTT	BR	*********		.17	.15
12x18	in.	TTT	BR	*****		.20	.18
15x18	in.	TTT	B&B		75	.60	.50

# (C) GARDENIA FORTUNEI, Fortune Gardenia, (Everblooming).

(A much improved strain, true from cuttings which bloom more or less the entire season instead of only in the Spring. Produces an abundance of very fragrant double pure white wax like blossoms. Its leaves are smaller than Gardenia Florida and very dark green).

					Each	Each
				Each	per 100	per 1000
3x4	in.	$\mathbf{T}$	BR	***********	.10	.08
4x6	in.	$\mathbf{T}$	BR	## ## ## ## ## ## ## ## ## ## ## ## ##	.12	.10
$2\frac{1}{4}$ i	n. po	ots			.14	.12
$2\frac{1}{2}$ i	in. po	ots	******		.17	.15

### (C) ILEX CRENATA, Japanese Dwarf Holly.

(A much branched evergreen shrub, slow growing, extremely hardy. Has small close set foliage of dark shining green and black fruits which ripen in October. Valuable to border plantings for low compact formal hedging and rockeries).

# (C) ILEX CRENATA ROTUNDIFOLIA, Round Leaf Japanese Holly.

(This very hardy type of Japanese Holly is similar to Ilex Crenata except for its larger and more rounded foliage leaves. Bears black fruit which ripens in late fall. This outstanding evergreen shrub is worthy of consideration for all group or border plantings and can be used as a speciman to decided advantage. Well adapted to shearing).

		Each	Each
	Each	per 100	per 1000
$2\frac{1}{4}$ in. pots		.14	.12
$2\frac{1}{2}$ in. pots	F *	.17	.15
(S) ILEX OPA	CA, American Holl	~	
		Trach	Troch

					Lacii	Each
				Each	per 100	per 1000
4x5	ft.	TTT	B&B	2.75	2.50	
5x6	ft.	TTT	B&B	3.00	2.75	
6x8	ft.	TTT	B&B	3.50	3.25	
8x10	ft.	TTT	B&B	4.50	4.00	

### (C) ILEX OPACA FEMINA, American Holly.

Each Each Each per 100 per 1000

4x5	ft.	TTT	B&B	3.00
5x6	ft.	TTT	B&B	3.75
6x7	ft.	TTT	B&B	4.25
7×8	ft	TTT	B&B	5.00

# (C) JASMINUM FLORIDUM, Florida Jasmine.

(Arching branches with beautiful glossy green leaves and yellow flowers. Evergreen in the South).

					Each	Each
40.04				Each	per 100	per 1000
18x24	in.	TTT	B&B		65	.60
2x3	ft.	TTT	B&B		.80	75

(C) LIGUSTRUM LUCIDUM COMPACTUM, Improved Glossy Wax Leaved Ligustrum.

(Large wax-like green leaves. Produces panicles of white flowers in early spring followed by large clusters of blue-black berries which hang on almost through the entire winter. Much more resistant to severe cold than most types of Ligustrum Lucidum).

						Each
		_		Each	per 100	per 1000
4x6			$_{ m BR}$		.10	.08
6x8	in.	$\mathbf{T}$	$_{ m BR}$		.12	.10
$2\frac{1}{2}$ in	ı. po	ots			.14	.12
15x18	in.	TTT	B&B		.70	.60
18x24	in.	TTT	B&B	1.00	.85	.75
2x3	ft.	TTT	B&B	1.20	1.10	1.00
3x4	ft.	TTT	B&B	1.75	1.50	2.00

### (S) MAGNOLIA GRANDIFLORA.

(The well known Southern Magnolia. Known throughout the country as the grandest broadleaved flowering evergreen in the Southern forests. We are reliably advised that Magnolia Grandiflora is growing satisfactorily in the Cincinnati, Ohio area. Every nurseryman located in territory where this, the most beautiful of all broadleaf evergreen trees will thrive, should grow them).

	Each	Each
Each	per 100	per 1000
$2\frac{1}{4}$ in. pots (del. Spr. 1948)	.17	.15
3x4 ft. TTT B&B2.50	2.25	
4x5 ft. TTT B&B3.00	2.50	

### (S) MAHONIA BEALEI, Leather. Leaf Holly Grape.

			*	Each	Tooh
			777 1		
			Each	per 100	per 1000
21/4	in.	pots		.12	.10
$2\frac{1}{2}$	in.	pots		.14	.12

### (S) NANDINA DOMESTICA, Heavenly Bamboo.

(Truly a fine decorative speciman. Holding its foliage through the winter months, the leaves tinted scarlet and large custers of bright red berries add beauty to its winter dress).

					Each	Each
				Each	per 100	per 1000
15x18	in.	TTT	B&B	1.00	.95	.90
18x24	in.	TTT	B&B	1.20	1.10	1.00
24x30	in.	TTT	B&B	1.45	1.35	1.25

# (C) PYRACANTHA COCCINEA LALANDI, Laland Firethorn.

(This outstanding evergreen shrub is rapidly gain-(THIS VARITY CONTINUED ON NEXT PAGE)

ing in popularity. Produces flowers in summer followered berries which cling to ter).	an ab	undance usters of	of white forange-
		Each	Each
	Each		per 1000
4x6 in T BR	Liacii		
6x8 in. T BR		.14	.10
			.12
$2\frac{1}{2}$ in. pots (del. Spr. 1948	)	.17	.15
(C) PYRACANTHA YUNN	ANEN	SIS. Each	Each
	Fach		per 1000
4x6 in. T BR	Each	.12	
91/ in mot (3-1 G = 4046			
$2\frac{1}{2}$ in. pots (del. Spr. 1948)	5)	.17	.15
(C) VIRBURNUM TINUS, (Well known winter flower of flesh colored flowers when the colored flowers with the colored flowers	ring sh	rub with	scarce).
		Each	
	Each	per 100	per 1000
4x6 in T BR		.10	.08
6x8 in. T BR		.12	.10
Our deciduous shrubs a		sh dug	
field as orders are recei son they are superior duous plants which in n	ved, fo in qua nost in	or which lity to stances	rea- deci- have
	Over	a rong pe	eriou
been dug early, and held			
been dug early, and held of time in storage.		Chamon	
been dug early, and held	Rose of		
been dug early, and held of time in storage.	Rose of	Sharon	
been dug early, and held of time in storage.	Rose of		
been dug early, and held of time in storage.  (C) ALTHEA HIBISCUS, I AMPLISSIMUS, Double, Pink with carmine center	Rose of	" 18x24	4'' <b>2x</b> 3'
been dug early, and held of time in storage.  (C) ALTHEA HIBISCUS, I AMPLISSIMUS, Double, Pink with carmine center DUCHESS de BRABANT,	Rose of 12x18	" 18x24	4" 2x3' X
been dug early, and held of time in storage.  (C) ALTHEA HIBISCUS, I AMPLISSIMUS, Double, Pink with carmine center	Rose of 12x18	" 18x24	4'' <b>2x</b> 3'
been dug early, and held of time in storage.  (C) ALTHEA HIBISCUS, I AMPLISSIMUS, Double, Pink with carmine center DUCHESS de BRABANT,	Rose of 12x18	" 18x24 X X	4" 2x3' X
been dug early, and held of time in storage.  (C) ALTHEA HIBISCUS, I AMPLISSIMUS, Double, Pink with carmine center DUCHESS de BRABANT, Double, Rose	Rose of 12x18	" 18x24 X  X  Each per 100	X  X  Each per 1000
been dug early, and held of time in storage.  (C) ALTHEA HIBISCUS, I AMPLISSIMUS, Double, Pink with carmine center DUCHESS de BRABANT, Double, Rose	Rose of 12x18	" 18x24 X  X  Each per 100	X  X  Each per 1000
been dug early, and held of time in storage.  (C) ALTHEA HIBISCUS, I AMPLISSIMUS, Double, Pink with carmine center DUCHESS de BRABANT, Double, Rose	Rose of 12x18	" 18x24 X  X  Each per 100	X  X  Each per 1000
been dug early, and held of time in storage.  (C) ALTHEA HIBISCUS, I AMPLISSIMUS, Double, Pink with carmine center DUCHESS de BRABANT, Double, Rose	Rose of 12x18 . X Each	" 18x24 X X Each per 100 .15 .20	X  X  Each per 1000 .10 .15
been dug early, and held of time in storage.  (C) ALTHEA HIBISCUS, I AMPLISSIMUS, Double, Pink with carmine center DUCHESS de BRABANT, Double, Rose	Rose of 12x18 . X Each	" 18x24 X X Each per 100 .15 .20	X  X  Each per 1000 .10 .15
been dug early, and held of time in storage.  (C) ALTHEA HIBISCUS, I AMPLISSIMUS, Double, Pink with carmine center DUCHESS de BRABANT, Double, Rose	Rose of 12x18  X Each	X  X  Each per 100 .15 .20 .25  Butterfly	X  X  Each per 1000 .10 .15 .20  Bush.
been dug early, and held of time in storage.  (C) ALTHEA HIBISCUS, I AMPLISSIMUS, Double, Pink with carmine center DUCHESS de BRABANT, Double, Rose	Rose of 12x18  X Each	X  X  Each per 100 .15 .20 .25  Butterfly Each	X  X  Each per 1000 .10 .15 .20  Bush. Each
been dug early, and held of time in storage.  (C) ALTHEA HIBISCUS, I AMPLISSIMUS, Double, Pink with carmine center DUCHESS de BRABANT, Double, Rose	Rose of 12x18  X Each	X  X  Each per 100 .15 .20 .25  Butterfly Each per 100	X  X  Each per 1000 .10 .15 .20  Bush. Each per 1000
been dug early, and held of time in storage.  (C) ALTHEA HIBISCUS, I AMPLISSIMUS, Double, Pink with carmine center DUCHESS de BRABANT, Double, Rose	Cose of 12x18  X Each  CE, I Each	X  X  Each per 100 .15 .20 .25  Butterfly Each per 100 .07	X  X  Each per 1000 .10 .15 .20  Bush. Each per 1000 .05
been dug early, and held of time in storage.  (C) ALTHEA HIBISCUS, I AMPLISSIMUS, Double, Pink with carmine center DUCHESS de BRABANT, Double, Rose	Cose of 12x18  X Each  CE, I Each	X  X  Each per 100 .15 .20 .25  Butterfly Each per 100	X  X  Each per 1000 .10 .15 .20  Bush. Each per 1000 .05
been dug early, and held of time in storage.  (C) ALTHEA HIBISCUS, I AMPLISSIMUS, Double, Pink with carmine center DUCHESS de BRABANT, Double, Rose	Cose of 12x18  X Each  Compared to the control of t	X X Each per 100 .15 .20 .25 Butterfly Each per 100 .07 .08	X  X  Each per 1000 .10 .15 .20  Bush. Each per 1000 .05 .06
been dug early, and held of time in storage.  (C) ALTHEA HIBISCUS, I AMPLISSIMUS, Double, Pink with carmine center DUCHESS de BRABANT, Double, Rose	Cose of 12x18  X Each  Compared to the control of t	X  X  Each per 100 .15 .20 .25  Butterfly Each per 100 .07 .08  FROPUR	X  X  Each per 1000 .10 .15 .20  Bush. Each per 1000 .05 .06  PUREA,
been dug early, and held of time in storage.  (C) ALTHEA HIBISCUS, I AMPLISSIMUS, Double, Pink with carmine center DUCHESS de BRABANT, Double, Rose	Cose of 12x18  X Each Each Each GGI AT	X  X  Each per 100 .15 .20 .25  Butterfly Each per 100 .07 .08  FROPUR Each	X  X  Each per 1000 .10 .15 .20  Bush. Each per 1000 .05 .06  PUREA,
been dug early, and held of time in storage.  (C) ALTHEA HIBISCUS, I AMPLISSIMUS, Double, Pink with carmine center DUCHESS de BRABANT, Double, Rose	Cose of 12x18  X Each Each GGI AT	X  X  Each per 100 .15 .20 .25  Butterfly Each per 100 .07 .08  FROPUR  Each per 100	X  X  Each per 1000 .10 .15 .20  Bush. Each per 1000 .05 .06  PUREA,  Each per 1000
been dug early, and held of time in storage.  (C) ALTHEA HIBISCUS, I AMPLISSIMUS, Double, Pink with carmine center DUCHESS de BRABANT, Double, Rose	Cose of 12x18  X Each Each GGI AT	X  X  Each per 100 .15 .20 .25  Butterfly Each per 100 .07 .08  FROPUR  Each per 100	X  X  Each per 1000 .10 .15 .20  Bush. Each per 1000 .05 .06  PUREA,  Each per 1000
been dug early, and held of time in storage.  (C) ALTHEA HIBISCUS, I AMPLISSIMUS, Double, Pink with carmine center DUCHESS de BRABANT, Double, Rose	Cose of 12x18  X Each Each GGI AT	X  X  Each per 100 .15 .20 .25  Butterfly Each per 100 .07 .08  FROPUR  Each per 100	X  X  Each per 1000 .10 .15 .20  Bush. Each per 1000 .05 .06  PUREA,  Each per 1000
been dug early, and held of time in storage.  (C) ALTHEA HIBISCUS, I AMPLISSIMUS, Double, Pink with carmine center DUCHESS de BRABANT, Double, Rose	X Each  Each  CGI AT	X  Each per 100 .15 .20 .25  Butterfly Each per 100 .07 .08  FROPUR  Each per 100 .08 .17	X  X  Each per 1000 .10 .15 .20  Bush. Each per 1000 .05 .06  PUREA,  Each per 1000 .06 .15
been dug early, and held of time in storage.  (C) ALTHEA HIBISCUS, I AMPLISSIMUS, Double, Pink with carmine center DUCHESS de BRABANT, Double, Rose	X Each  Each  CGI AT	" 18x24  X  Each per 100 .15 .20 .25  Butterfly Each per 100 .07 .08  FROPUR  Each per 100 .08 .17  Floweri	X  Each per 1000 .10 .15 .20  Bush. Each per 1000 .05 .06  PUREA,  Each per 1000 .06 .15  ng Dog-
been dug early, and held of time in storage.  (C) ALTHEA HIBISCUS, I AMPLISSIMUS, Double, Pink with carmine center DUCHESS de BRABANT, Double, Rose	Cose of 12x18  X Each Each GGI AT	" 18x24  X  Each per 100 .15 .20 .25  Butterfly Each per 100 .07 .08  FROPUR  Each per 100 .08 .17  Floweri Each	X  Each per 1000 .10 .15 .20  Bush. Each per 1000 .05 .06  PUREA,  Each per 1000 .06 .15  ng Dog- Each
been dug early, and held of time in storage.  (C) ALTHEA HIBISCUS, HAMPLISSIMUS, Double, Pink with carmine center  DUCHESS de BRABANT, Double, Rose  12x18 in. well branched 18x24 in. well branched 18x24 in. well branched 18x24 in. well branched 18x3 ft. well branched 18x46 in. liners 6x8 in. liners 6x8 in. liners 18x8 in. liners 18x84 in. liners 18x94 in. pots 18x	Each  Each  White  Each	X  Each per 100 .15 .20 .25  Butterfly Each per 100 .07 .08  FROPUR  Each per 100 .08 .17  Floweri  Each per 100	X  Each per 1000 .10 .15 .20  Bush. Each per 1000 .05 .06  PUREA,  Each per 1000 .06 .15  ng Dog-  Each per 1000
been dug early, and held of time in storage.  (C) ALTHEA HIBISCUS, I AMPLISSIMUS, Double, Pink with carmine center DUCHESS de BRABANT, Double, Rose	Each  Each  White  Each  CAL	X  X  Each per 100 .15 .20 .25  Butterfly Each per 100 .07 .08  FROPUR  Each per 100 .08 .17  Floweri  Each per 100 .55	X  X  Each per 1000 .10 .15 .20  Bush. Each per 1000 .05 .06  PUREA,  Each per 1000 .06 .15  ng Dog-  Each per 1000 .50
been dug early, and held of time in storage.  (C) ALTHEA HIBISCUS, I AMPLISSIMUS, Double, Pink with carmine center DUCHESS de BRABANT, Double, Rose	Each  Each  White  Each   Was a characteristic control of the	X  X  Each per 100 .15 .20 .25  Butterfly Each per 100 .07 .08  FROPUR  Each per 100 .08 .17  Floweri Each per 100 .55 .75	X  Each per 1000 .10 .15 .20  Bush. Each per 1000 .05 .06  CPUREA,  Each per 1000 .06 .15  ng Dog-  Each per 1000 .50 .70
been dug early, and held of time in storage.  (C) ALTHEA HIBISCUS, I AMPLISSIMUS, Double, Pink with carmine center DUCHESS de BRABANT, Double, Rose	Each  Each  White  Each   Was a characteristic control of the	X  X  Each per 100 .15 .20 .25  Butterfly Each per 100 .07 .08  FROPUR  Each per 100 .08 .17  Floweri Each per 100 .55 .75	X  Each per 1000 .10 .15 .20  Bush. Each per 1000 .05 .06  CPUREA,  Each per 1000 .06 .15  ng Dog-  Each per 1000 .50 .70

### (C) CYDONIA JAPONICA, Flowering Quince.

Each Each Each per 100 per 1000

(S) EXOCHORDA GRANDIFLORA, Pearl Bush. (Tall growing shrub with lovely light green foliage leaves. Covered in early spring with waxy-white flowers).

				Each	Each
			Each	per 100	per 1000
			***	.30	.25
4x5	ft.	branched	***************************************	.40	35

# (C) FORSYTHIA SPECTABILIS, Showy Border Forsythia.

(Flowers golden yellow, borne in great profusion in early spring).

					Each	Each
					per 100	per 1000
12x18	in.	branched	liners	***	.10	.08
18x24	in.	branched	liners	***	.12	.10
18x24	in.	well bran	ched	. *	.20	$.17\frac{1}{2}$
2x3	ft.	well brane	ched	****	.25	.20

### (S) GINGO BILBOBA, Maiden Hair Tree.

(According to legend this old prehistoric Chinese tree is the only tree which survived the ice-age. Its distinctive fan-shaped leaves are lovely. Easily transplanted makes a fine lawn specimen up to 100 feet tall. Splendid for bordering Streets and Avenues).

					Each	Each
				Each	per 100	per 1000
3x4	ft.	TTT	BR		.50	.45
4x5	ft.	TTT	BR		.65	.60
5x6	ft.	TTT	BR		.75	.70
6x8	ft.	TTT	BR	1.25	1.00	
8x10	ft.	TTT	BR	1.50	1.25	

SPECIAL NOTICE: Gingko offered are all well formed trees with straight leaders.

# (C) HYDRANGEA QUERCIFOLIA, Oak Leaf Hydrangea.

Each Each Each Each per 1000 per 1000 12x18 in. liners ...... .22 .20

### (C)KERRIA JAPONICA FLORA-PLENA.

(This lovely shrub has graceful slender drooping branches. Stems and leaves are bright green. Flowers double Rich Golden Yellow).

			/ -	
			Each	Each
		Each	per 100	per 1000
4x6	in.	liners	.07	.05
6x8	in.	liners	.08	.06
2 1/4	in.	pots	.12	.10
$2\frac{1}{2}$	in.	pots	.14	.12
12x18	in.	well branched30	.27	.25
18x24	in.	well branched40	.35	.30

### (C) LAGERSTROEMIA INDICA, Crape Myrtle.

(Color—Watermelon Red. Most wonderful sum-(THIS VARITY CONTINUED ON NEXT PAGE)

### (THIS VARITY CONTINUED FROM PAGE 13)

mer flowering shrub of the south. Its foliage leaves are a glossy dark green. Bears masses of large Crape-like flowers July through September).

						Each	Each
					Each	per 100	per 1000
4x5	ft.	TTT	BR		90	.80	_
5x6	ft.	TTT	BR		1.00	.90	
4x5	ft.	TTT	B&B		1.75	1.50	
5x6	ft.	TTT	B&B	P	2.00	1.75	
6x8	ft.	TTT	B&B	*****	2.50	2.25	
8x10	ft.	TTT	B&B		3.00	2.75	

(C) LAGERSTROEMIA INDICA, William Toovey Crape Myrtle.

(Color—Deep Watermelon red. This well known improved variety has larger glossy foliage leaves and extra large flower clusters).

	Each	Each
Each	per 100	per 1000
2¼ in pots (del. Spr. 1948)	.12	.10
12x18 in. branched liners	.17	.15
18x24 in. branched liners	.20	$.17\frac{1}{2}$

(C) LONICERA TATARICA ROSEA, Pink Bride Honeysuckle.

(The well known pink flowering Honeysuckle. Strong grower and very popular).

				Each	Each
			Each	per 100	per 1000
6x8	in.	liners	*******	.03	$.02\frac{1}{2}$
8x12	in.	liners	***	$.03\frac{1}{2}$	.03

(U) LONICERA FLAMING BEAUTY, Climbing Honeysuckle.

(Everblooming Red with golden throat).

				Each	Eacn
			Each	per 100	per 1000
4x6	in.	liners	*******	.14	.12
6x8	in.	liners		.17	.15

(L) MAGNOLIA SOULANGEANA NIGRA, Chinese Magnolia.

(This variety is one of the very best of the Chinese Spring flowering Magnolias, and is much admired for its beautiful lily-like blooms in April before the leaves appear. Flowers later than Magnalia Soulangeana, with petals of creamy white inside and reddish-purple outside).

	Each	Each
Each		per 1000
$2\frac{1}{2}$ in. pots (del Spr. 1948)	.40	.35
3 in. pots (del. Spr. 1948)	.50	.45
3½ in. pots (del. Spr. 1948)	.55	.50
8x12 in, rooted layers	.50	.45
12x18 in. rooted layers	.55	.50

(B) MALUS BECHTEL, (Ionensis Plena).

(Genuine double flowering Bechtel's Crab. Double delicate pink-rose like flowers. Fragrant).

ble delicate pink-rose like flowers. Fragrant).							
						Each	Each
				E	Each	per 100	per 1000
12x18	in.	TTT	BR .			.45	.40
15x18	in.	TTT	B&B		.70	.65	
18x24	in.	TTT	B&B		.80	.75	
2x3	ft.	TTT	B&B		.90	,85	

(C) PRUNUS GLANDULO Flowering Almond.	OSA SI	NENSIS	, Dou	ıble
(Branches of this beauticovered with masses of soms in early Spring bef	lovely o	double p	ink b	los-
pear).				
		Each	Eac	h
	Each	per 100	per 1	000
21/4 in. pots (del. Spr. 194	18)	.14	.1	2
2½ in. pots		.17	.1	.5
(C) SPIREA ANTHONY V son Spirea.		ER, Dw	arf Cı	im-
		Each	Eac	h
	Each	per 100	per 1	.000
3x4 in. liners		.07	.0	5
4x6 in. liners		.08	0.	6
8x12 in. liners		.12	.1	.0
(C) SPIREA REEVESIAN ble Reeves Spirea.	NA FLO	RAPLE	NA, I	ou-
	ahmah	of gomi	droor	inc
(Beautiful Ornamental habit. Its foliage leaves				
Covered in early Spring	by clust	ers of 10	very (	iou-
ble white flowers).		1711.	777	1
		Each		
		per 100		
4x6 iin. liners		.10		)8
6x8 in liners		.12		10
8x12 in. liners		.14	1	2
18x24 in. well branched		.40	.5	35
2x3 ft. well branched	B B W W 0 0 0	.55	. F	50
18x24 in. B&B		.75		
2x3 ft. B&B				
			·	
(C) SPIREA VAN HOUT				
(Graceful upright shru	.b prodi	ucing n	nasses	of
white flowers along its a	arching	branche	s in e	arly
Spring. Always in great	demand			
		Each		
	Each	per 100		
8x12 in. liners		.06		
18x24 in. well branched		.20		15
2x3 ft. well branched		.25		20
3x4 ft. well branched	*****	.30		25
		. Tiloo l	Danmal.	
(G) SYRINGA PERSICA,	rersiai			
		Each		
		per 100		
2x3 ft. well branched				
3x4 ft. well branched		.40		35
(G) SYRINGA VULGARI	S Nam	ed Varie	ties.	
	io, main	ou vario		
(Hybrid French Lilac).				
NOTE: D—Means Doub	le. S-m	ieans Si	ngle.	
(	9x12" 12	2x18" 18	x24"	2x3'
ALPHONSE LAVELLE,				
Light Purple. D	X		X	X
LUDWIG SPAETH,				
Deep Purple, S	X	X	X	
PRESIDENT GREVY,				
	v			
Light Blue. D	X			

### VOLCAN,

Dark Rose. S ..... X.

### SYRINGER VULGARIS,

		x x
"X" indicates grades available	in each	variety).
	Each	Each
Each	per 100	per 1000
9x12 in. 1 yr. whips	.25	.20
12x18 in. 2 yr. well branched	.30	.25
18x24 in. 2 yr. well branched	.35	.30
2x3 ft. 2 yr. well branched	.40	.35

### (C) VITEX ANGUS, Cactus Chaste Tree.

				Each	Each
			Each	per 100	per 1000
6x8	in.	T BR.		.07	.05
18x24	in.	branched	liners	.12	.10

### (C) WEIGELA EVA RATHKA, Red Weigela.

(Flowers deep carmine red. Covered with blossom in early Spring, and flowers again during Fall Season).

			Each	Each
		Each	per 100	per 1000
4x6	in.	liners	.10	.08
6x8	in.	liners	.12	.10
8x12	in.	branched liners	.14	.12
18x24	in.	branched liners	.22	.20
18x24	in.	well branched	.30	.25
2x3	ft.	well branched	.40	.35

### (C) WEIGELA ROSEA, Rosy Pink Weigela.

(Best known and most popular Weigela. Compact growth producing masses of rosy pink flowers).

			Each	Each
		Each	per 100	per 1000
8x12	in.	liners	.04	$.03\frac{1}{2}$
12x18	in.	branched liners	.05	$.04\frac{1}{2}$
18x24	in.	branched liners	.07	.05
2x3	ft.	branched liners	.09	.07
2x3	ft.	well branched	.30	.25
3x4	ft.	well branched	.35	.30
4x5	ft.	well branched	.40	.35

### (G) WISTERIA SINENSIS, Chinese Wisteria.

SPECIAL NOTE: Plants listed under this heading are 4 yr. grafts of flowering wood, field grown and pruned and sheared.

		Each	Each
	Each	per 100	per 1000
2x3	ft. 5 yr. grafts, single		
	stem B&B1.75	1.60	1.50
3x4	ft. 5 yr. grafts, single		
	stem B&B2.00	1.85	1.75

### LIGUSTRUM OVALIFOLIUM, California Privet.

							Each	Each
						Each	per 100	per 1000
18x24	in.	3	canes	and	up	****	.07	.05
2x3	ft.	4	canes	and	up	4000	.08	.06

Everything in this list is well grown, well graded and we promise to ship nothing but the very best to our customer.

We do not have any agents in our employ and positively do not authorize dealers to use our name. This list is intended for the Trade Only, and should it reach anyone not entitled to Trade prices, will thank any Nurseryman, Dealer or Florist to advise us so that we may revise our mailing list accordingly.

# Terms And Conditions Of Sale

### PRICE:

Quotations in this list cancel all previous lists and prices.

# ALL PRICES HEREIN LISTED ARE SUBJECT TO MARKET CHANGES WITHOUT NOTICE.

To simplify listings we are quoting "Each", "Each Per 100", "Each Per 1000".

To apply the 1000 rate on BR items orders must call for not less than 25 plants of the same variety and size.

To apply the 1000 rate on B&B specimen plants orders must call for not less than ten (10) plants of the same variety and size.

To apply the 100 rate on B&B specimen plants orders must call for not less than five (5) plants of the same variety and size.

When ordering samples please remit on B&B items at the Each rate. Orders for BR plants must be in multiples of 10 as we cannot profitably handle orders for BR plants calling for less than 10 of a variety in one grade.

### **PACKING CHARGES:**

Are extra at cost for all SPECIMEN B&B plants. Packing will be free on all orders for bare root plants when cash accompanies the order. There will be no packing charge whatever on bulk carload shipments or on orders when your truck calls at the nursery for the goods.

### CASH DISCOUNT:

When cash accompanies the order, C. O. D. express or freight S. D. B. L. attached will be considered cash basis, provided a deposit of 25% is sent with the order, balance to be paid on delivery at destination.

### CHARGE ACCOUNTS:

To customers who have established credit with us, we allow the following terms: 2% ten days: 30 days net: 6% interest per anum charged on all accounts after date of maturity.

### TRANSPORTATION:

In placing orders please specify how your shipment should go forward—Railway Freight, motor freight, second class express or otherwise. If you should fail to give us this information, we will ship—without assuming any responsibility—the best way possible to serve your interests. Our responsibility ceases when goods are turned over to transportation company. All risks and costs of transportation belonging to purchaser.

### **CLAIMS:**

It is our aim to satisfy every customer. If any plants shipped you are unsatisfactory please return them immediately upon receipt of same at our expense, and we will replace promptly or refund the full purchase price. Positively no claims will be entered unless made immediately upon receipt of goods.

### LIABILITY AND NONWARRANTY:

We give no warranty, expressed or implied as to description or variety, quality, life, productiveness or any other matter of any nursery stock, seeds, bulbs or plants sold by us. The purchaser assuming all the risks and responsibility of the transportation and all risks as to life and growth. It is hereby mutually agreed and understood between the purchaser and ourselves that our total liability, should stock we deliver prove untrue to name, shall be limited upon satisfactory proof, to our replacing same in the grade originally furnished, or refunding the original purchase price. We quote for immediate acceptance, subject to prior sale, and to stenographic, typographical errors or omissions. All orders are booked subject to loss or damage from frost, hail, wind or any other unavoidable weather conditions, delays and contingencies beyond our control.

> T. G. OWEN & SON, Inc. H. M. OWEN, Manager.

A CERTIFICATE OF INSPECTION FROM THE STATE PLANT BOARD OF MISSISSIPPI WILL ACCOMPANY EACH SHIPMENT WE SEND OUT.

### PRICE LIST BIRD NEPONSET POTS

### Sold in Units of 1000 only

Size	Red Pots for	Green Pots	Quantity
Pots	shipping only	for Growing	Per Case
2"	6.00	9.65	1000
21/4"	6.00	9.80	1000
21/2"	6.10	10.50	1000
3"	6.85	12.10	1000
31/2"	9.15	16.35	1000
4"	10.40	19.25	500
5"	13.30	26.40	500
6"	16.90	34.15	500

### PRICE LIST OF BIRD PLANT BANDS

### Sold in Units of 1000 only

Size	Vita-Band 40	Vita-Band 10	Quantity
Bands	long usage	short usage	Per Case
1½x1½x2½		2.70	1000
1 3/4 x1 3/4 x2 1/2	4.25	2.90	1000
2x2x2½	4.70	3.25	1000
2x2x3	5.05	3.75	1000
2½x2½x3	5.50	4.15	500
3x3x3	.6.30	4.55	500
3x3x4	7.35	5.90	500

### PRICE LIST BIRD TOM THUMB FLATS

	Sold in units of 100 only	Per 1000
Size No.	1 holds 1-Dozen 1 3/4" Bands	31.30
	2 holds 1-Dozen 2" Bands	34.30

# PRICE LIST BIRD TOM THUMB FLATS AND PLANT BAND COMBINATIONS

### Sold in Units of 500 Sets Only

Combination With	Combination With		
Vitaband 40 Plants	Vita-Band 10 Plants		
Bands Per 1000 Sets	Bands Per 1000 Sets		
Size No. 1 Size No. 2	Size No. 1 Size No. 2		
50.85 57.80	42.45 46.15		

# NOTES:

# PLEASE REMEMBER THIS

The prices at which our potted liners are quoted in this list includes delivery to you in New Red Neponset Paper Pots. This method of shipping protects the root system, retains moisture, and keeps the rootball intact. Furthermore should weather conditions prevent planting upon arrival you can safely unpack, water thoroughly, and hold your plants until it is possible for you to plant them out. Of course stock delivered in this manner costs you a little more money, but the insurance it buys, and the ultimate stands you obtain in your Nursery rows are more than worth it. Trial will positively convince you.

# T. G. OWEN & SON, INC.

COLUMBUS, MISSISSIPPI